

FEATURES

Compact, Lightweight Design

1 Horsepower Electric Motor

4 Gallon Tank Capacity

Conventionally Lubricated

Low Amperage Draw

Rugged Construction

SPECIFICATIONS

Horsepower:

1 Horsepower

Lubrication:

SAE10W-40

SAE30 Weight Non-detergent

Tank Size/Type:

4 Gallons, Pancake Design

Air Displacement:

4.48 CFM

Output/Air Delivery: 3.4CFM @ 50 PSI

2.9CFM @ 80 PSI 2.8CFM @ 100 PSI

Maximum Pressure 135 PSI

Pressure Switch/

Operating Range:

On @ 105 PSI

Off @ 135 PSI

Recovery Time

From 105 to 135 PSI: 16 Seconds

Pump Up Time

From 0 to 135 PSI:

80 Seconds

Safety Valve Setting: 150 PSI The safety valve is set

to avoid over pressurization of the air tank. It is preset at 150 PSI and

will not function unless tank pressure reaches 150 PSI.

Warning: Do not attempt to adjust or

eliminate this safety device.

Pump Type:

Single Stage

Single Cylinder Splash Lubricated

Direct Drive:

Yes

Decibel Level:

69 dba (measured 3 feet from

side of pump.)

Warranty:

One Year

Entered Market:

1986

DIMENSIONS

Weight:

46 Lbs.

Height:

20 Inches

Length:

15-3/4"

Width:

18-3/4"

Output Connection: 3/8" Female Pipe Thread

ELECTRICAL

Motor:

1 Horsepower Electric

115V, 60 HZ @ 1700 RPM

Overload Protected

Starting Switch:

Mechanical

Starting Current/

Fuse Requirements: 15 Amps Minimum

Slow-Blow Or Circuit

Breaker

Amperage Draw/ Amps at Working

Pressure:

12 Amps @ 125 PSI

Voltage:

Operates on 115 Volts

(minimum 90 volts maintained

at unit)

Cord Length:

7 Feet

Extension Cord Requirements:

Cord 25 feet or less reuires minimum 14 gauge

wire size.

Cord 25 to 50 feet requires minimum 12 gauge

wire size.

1. PRESSURE SWITCH:

This compressor is equipped with an automatic Pressure Switch which controls the electric motor according to the pressure in the tank. The Pressure Switch is set to an operating range of 105 PSI to 135 PSI. It is factory set to the following specifications:

Restart (Cut-in) @ 105 PSI, Off (Cut-off) @ 135 PSI

Note: Under no circumstances should a pressure switch be adjusted to pressures within 5 PSI of the safety valve setting of 150 PSI. There should be at least a 10 PSI differential between the Safety Valve setting and the maximum Pressure Switch setting on the tank.

Do not exceed the 135 PSI maximum pressure.

There are two types of pressure switches used on the CWC100. You must know which type you have in order to make the adjustment.

a.) Condor Part Number 7250220000 (older style)
b.) Telemecanique Part Number 7250320000 (current style)

To adjust, disconnect power, then remove the switch cover. Use a 7mm insulated nut driver for the **Condor** or #2 Phillips screw driver for the **Telemecanique**. The **Condor** has two nuts and **Telemecanique** has a single screw noted as "A" which set the cut-in pressure. Set these so that the motor starts at no more than 105 PSI. On the **Condor**, turn the adjusting nuts evenly, giving each nut 1/2 turn at a time.

The second adjustment, the single nut noted as "B" sets the difference between cut-in and cut-off pressure. This should not normally need adjustment. After setting the correct cut-in pressure, the cut-off should remain about 30 PSI higher than the cut-in. Adjust if required, do not go above 135 PSI.

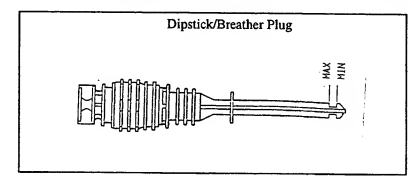
Note: To repeat, cut-in pressure (Adjustment "A") plus differential (Adjustment "B") equal cut-off pressure.

When reassembling Pressure Switch cover, make sure that the cover is seated squarely on the base of the switch, with the rim on the cover engaged with the outside of the base. If the cover is loose or crooked, the on/off switch will not work correctly.

Repair parts are not available for the Pressure Switch, the unit must be replaced if any part of it becomes damaged.

2. COMPRESSOR LUBRICATION:

The current Dipstick/ Breather Plug (7181060000) has two parts. The top part is a breather plug, the bottom part serves as a funnel for adding oil. There is a notch at the bottom of the dipstick to measure the amount of oil in the crankcase. When filled, the oil should come up to the top of the notch. It takes approximately 6 to 7 ounces of SAE 10W-40 or SAE 30 weight non-deteregent oil to fill this compressor.



Early models of the CWC100 used a vented oil plug (part #7098010000) and an oil level sight glass (part #7180010000). Sight glass is located on the pump cover.

Check oil level daily. If level is low, do not operate the compressor. Add oil to bring the level up to the maximum notch on the dipstick. After the first 50 hours of use, drain and refill with approximately 6 to 7 ounces of SAE10W-40 oil. Thereafter change oil every 100 hours of use. This unit is splash lubricated and must run on a level surface to assure proper lubrication.

For cold weather operation, we recommend using:

SAE20 weight for 32 to 55° F environment SAE10 weight for 0 to 32° F environment

3. COLD START VALVE:

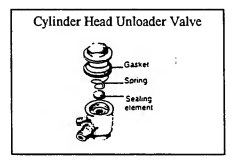
For quick starting in cold weather, when lubricating oil may be thick, and to minimize starting current draw, there is a cold start valve on the cylinder head. The cold start valve should be cleaned periodically.

The Cold Start Valve can not be dismantled, but can be cleaned in any grease/oil solvent to remove small pieces of dirt on valve seat.

4. CYLINDER HEAD UNLOADER VALVE:

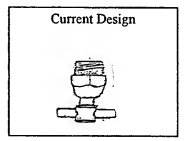
When the air tank has reached the shut off pressure and the compressor has stopped, this valve bleeds off the air remaining in the tank fill pipe and cylinder head unloader valve. This valve releases excess air pressure to ease restarting of the compressor.

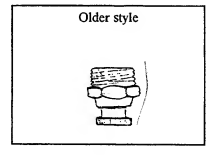
If there is difficulty in restarting, The Cylinder Head Unloader Valve can be dismantled and cleaned.



5. DRAIN VALVE LOCATION:

On the current model, the Drain Valve is located near the side of the tank. It is a small threaded tee handled valve, part # 7130280000. Drain valve has 1/4" metric pipe thread.





On these older style units, the drain valve was located in the center bottom of the tank, and had very large threads. This part is no longer available. Refer calls to Service Centers.

6. TO REBUILD CWC100:

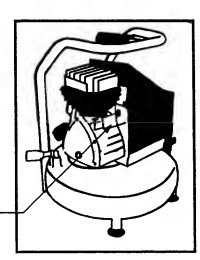
To improve the pump up time, replace the following parts:

Gasket Kit Reed Valve Kit Piston Ring Kit

7. LOCATION OF SERIAL NUMBER:

The seven digit serial number is located on the top vertical flat surface of the crankcase.

Location of serial number



8. GROUNDING INSTRUCTIONS:

This product should be electrically grounded. In the event of an electrical short circuit, grounding reduces the risk of electrical shock by providing an escape wire for the current. This product is equipped with a cord having a grounding wire with an appropriate grounding plug. This compressor must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

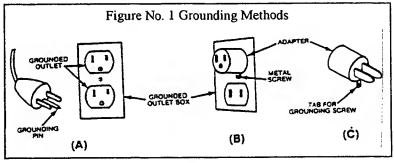
Figure No. 1 This product is shipped for use on a nominal 120 volt circuit and has a grounding plug that looks like the plug illustrated in figure 1, sketch A.

A temporary adapter (see sktch "B" and "C") may be used to connect this to a two pole receptacle as shown in figure "B", if a properly grounded outlet is not available.

The temporary adapter should only be used until a properly grounded outlet ("A") can be installed by a qualified electrician.

The green colored rigid lug, or wire extending from the adapter must be connected to a permanent ground, such as, a properly grounded outlet box cover (B) and (C). When ever the adapter is used it must be held in place by a metal screw.

Danger: Improper installation of the grounding plug can result in a risk of electrical shock.

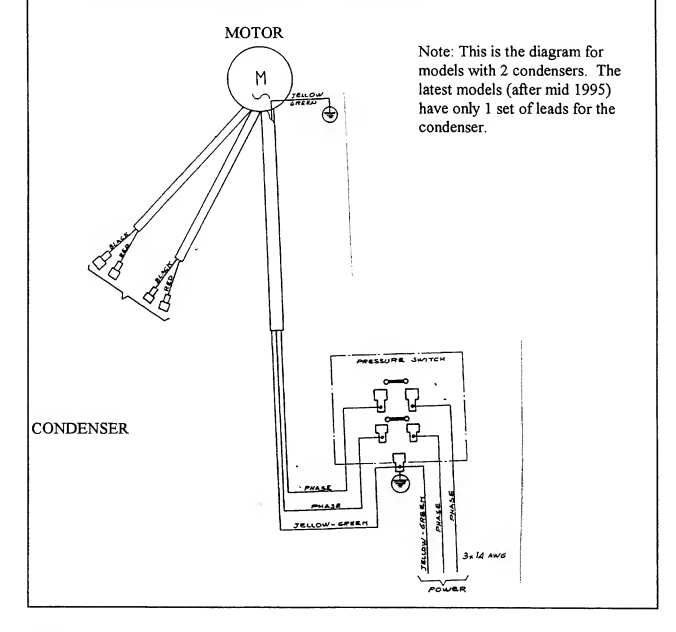


8. GROUNDING INSTRUCTIONS, CONTINUED:

If repair or replacement if the electrical cord is necessary, do not connect the grounding wire to either flat blade terminal. The green insulated wire, with or without yellow stripes is the grounding wire.

Check with a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether this product is properly grounded. Do not modify the plug provided; if it will not fit the outlet, have the proper outlet installed by a qualified electrician.

9. WIRING DIAGRAM FOR THE CWC100:



10. MAINTENANCE:

Always note position and orientation of parts as removed to assure correct positioning when reassembling the unit.

Tank: Drain the tanks after each use or after every four hours of operation to prevent condensation build-up and corrosion inside the tanks.

Warning: Failure to regularly drain tanks may cause tank corrosion and risk tank explosion, resulting in serious injury.

The tank is equipped with a drain fitting. Open fitting and tip toward drain unit to allow the water to drain. Note: When draining tanks, watch for debris (rust particles) in water. Contact an Authorized Service Center for tank replacement. It is recommended that tanks be replaced every three years.

Air Filters: Inspect air filters before each use. Clean filter pads with soap and water if necessary. If filters become clogged or damaged, replace them.

Do not operate compressor without air filters.

Warning: Never clean air filters with a flammable liquid or solvent.

Explosive vapors may accumulate in the air tanks and cause an explosion resulting in serious injury or death.

Warning: When spraying lacquer or other flammable liquids, there is a danger of fire or explosion. Spraying area must be well-ventilated and away from any open flame. Do not smoke. Locate compressor maximum distance from spraying area. To minimize risk of electrical shock, do not expose to rain, store indoors.

Warning: Do not perform welding operations on the air tank of this compressor. Welding on the air tank can severely impair tank strength and cause extremely hazardous conditions. Welding on the tank in any manner will void the warranty.

If warranty service or reapirs are needed, contact the nearest Factory Authorized Service Center. Unauthorized teardown of the unit will void the warranty.

REV A 10

11. TROUBLE SHOOTING:

A. Starting difficulty: See sections B, C, D and E

Use heavier or shorter extension cord.

Insufficient power if light bulbs dim in vicinity

B. Compressor will not start and the motor hums:

> Turn the lever to the off position and turn it on again. If this solves the problem, than the plug was disconnected while the compressor was

still running.

Low voltage, try plugging directly into wall outlet

Use heavier or shorter extension cord Capacitor, start or run, has failed

C. Compressor will not start and the motor does not hum:

Fuse or breaker blown

Check wires on capacitors and pressure switch

Tank is already pressurized to 135 PSI

Try plugging into another outlet

#57 Pressure switch

D. Compressor starts, runs a few seconds and stops:

Capacitor/ condenser-start or run

#7 Starting valve is stuck closed

#52 Head unloader valve leaking

Loose capacitor wires

Low voltage or undersized extension cord

Damaged or burnt motor windings-refer to service

center

E. Compressor is turned on, runs several seconds, then trips breaker:

What size is breaker? Compressor requires

minimum 15 AMP slow-blow breaker.

Plug directly inot outlet

Use shorter or heavier extension cord Start capacitor/condenser has failed

REV A 11

11. TROUBLE SHOOTING, CONTINUED:

F. Compressor will not restart and the motor hums:

Compressor runs and gets up to pressure, shuts off, does not give off a hiss of air from pressure switch. Compressor has to be drained for unit to kick on again.

#57 Pressure switch
#52 Head unloader valve

A continuous hiss of air coming from Pressure Switch's Unloader Valve:

#52 Head unloader valve

G. Compressor keeps running, does not reach full pressure:

#64 Drain valve-make sure drain valve is shut, check for leakage

#7 Starting Valve

#17 Piston rings worn

Replace gaskets, #9-11,13-16

#61 Safety valve

#53 Filler pipe, check for leaks at end of pipe

#4 Filter element, be sure it is clean

Check for any air leaks. If leaks are found, this would be a good time for a tune-up.

Replace:

Piston ring kit

Reed valve kit Gasket kit

H. Compressor runs, stops, but does not reach full pressure:

Possible thermal overload will shut it down.

Running too close to wall Running in an enclosed area

Plug directly into outlet

Use shorter or heavier extension cord

Low voltage

#57 Pressure switch adjust or replace

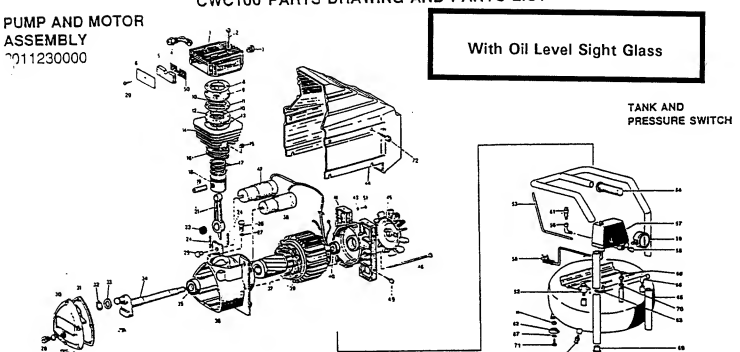
#59 Pressure gauge on tank

I. Compressor does not shut off after reaching pressure setting (135PSI):

#57 Pressure switch

#59 Pressure gauge on tank

CWC100 PARTS DRAWING AND PARTS LIST



Motor and Pump Parts

| KEY NO. | QTY. | DESCRIPTION | PART NO. | KEY NO. | QTY. | DESCRIPTION . | PART NO. |
|-------------|------|-------------------------|------------|---------|------|---------------------------------|------------|
| 1 | 1 | Head GM200 | 5030011008 | 28 | 1 | Oil Level Sight Glass | 7180040000 |
| 2 | 4 | Screws M6 x 50 R80B | 7011010000 | 29 | 1 | Screw | 7012060000 |
| 3 | 1 | Starting Valve 3/8" | 7196010000 | 30 | 1 | Crank Case Cover | 5080011008 |
| 4 | 1 | Elbow L3/8M, Tube D10 | 7084040000 | 31 | 1 | Crank Case Cover Gasket | 7078320000 |
|) 5 | 2 | Filter Element | 7210010000 | 32 | 1 | Retaining Ring | 7040040000 |
| 6 | 1 | Filter Plate | 7458011000 | 33 | 1 | Plain Washer | 7038010000 |
| 7 | 3 | Screws KNIPP 3.9×16 | 7012100000 | 34 | 1 | Crank Shaft GM100-200 | 5040020008 |
| 8-11, 13-18 | 1 | Gasket Kits 050 | 4082010000 | 35 | 1 | Ball Bearing 6205 2RS | 7060020000 |
| 9 | 1 | Vaive Plate - Upper | 7458020000 | 36 | 1 | Crank Case GM100-200 | 5070150008 |
| 10 | 1 | Reed Valve Kit 10 PZ | 4081010000 | 37 | 1 | Rotor D80 L75 GM100 | 5090040008 |
| 12 | 1 | Valve Plate - Lower | 7458020000 | 38 | 1 | Condenser MF20 V450 | 7310100000 |
| 14 | 1 | Cylinder . | 5060170008 | 39 | 1 | Motor Housing GM1104PHP1V115/60 | 4010520000 |
| 15 | 2 | Nuts M8 Zinc | 7020070000 | 40 | 1 | Ball Bearing 6203 ZZ | 7060010000 |
| 17 | 1 | Piston Ring Kits | 4080020000 | 41 | 1 | Motor Housing Back Plate GM | 5110010008 |
| 18 | 1 | Piston | 7220020000 | 43 | 1 | Lock Washer 04 | 7031020000 |
| 19 | 1 | Wrist Pin | 7050020000 | 44 | 1 | Motor Guard GM | 7150150000 |
| 21 | 1 | Connecting Rod | 5050091008 | 45 | 1 | Fan | 7200010000 |
| 22 | 1 | Roller Bearing | 7061010000 | 46 | 2 | Housing Bolts M6 x 136 | 7018010000 |
| | | | | 47 | 1 | Condenser, MF40 V250 HZ50 | 7310140000 |
| 24 | 2 | Stud M8 x 32 Zinc | 7015020000 | 49 | 4 | Motor Base Screws 5 | 7012090000 |
| 25 | 2 | Nut | 7028010000 | 50 | 1 | Filter Screen Plate | 7458031000 |
| 26 | 1 | Oil Plug | 7098010000 | 51 | 1 | Screw KNIPP D4 2 x 9 2 | 7012030000 |
| 27 | 1 | Q-Ring 108-8, 73 x 1.78 | 7070010000 | 72 | 4 | Motor Guard Screw 4 mm. | 7012060000 |

Tank and Pressure Switch Parts

| KEY NO. | QTY. | DESCRIPTION | PART NO. | KEY NO. | QTY. | DESCRIPTION | PART NO. |
|---------|------|---------------------|------------|---------|------|-----------------|------------|
| 52 | 1 | Head Unloader Valve | 7190040000 | 52 | 2 | Rubber Foot Pad | 7270010000 |
| 53 | 1 | Filler Pipe | 7239160000 | 63 | 1. | Connector Tube | 7235030000 |
| 54 | 1 | Hand Grip | 7280030000 | 64 | 1 | Orain Valve | 7130280000 |
| 55 | 1 | Plug | 7090070000 | 65 | 1 | Tank | 5153170008 |
| 56 | 1 | Elbow | 7080180000 | 66 | 1 | Elbow | 7080170000 |
| 57 | 1 | Pressure Switch | 7250320000 | 67 | 4 | Washer | 7030020000 |
| 58 | 1 | Power Cord | 4100070000 | 68 | 2 | Hex Nut | 7020060000 |
| 59 | 1 | Tank Pressure Gauge | 7110180000 | 69 | 2 | Rubber Foot | 7360040000 |
| 60 | 1 | Nipple | 7081140000 | 70 | 1 | Lock Nut | 7023040000 |
| 61 | 1 | Safety Valve | 7192170000 | 71 | 2 | Bott . | 7011040000 |

IF WARRANTY SERVICE OR REPAIRS ARE NEEDED. CONTACT YOUR NEAREST AUTHORIZED SERVICE CENTER, OR, CONTACT THE FACTORY, UNAUTHORIZED REPAIRS OR TEARDOWN OF THE UNIT WILL VOID THE FACTORY WARRANTY.